

SYSTEM MANAGEMENT AMPLIFIER

VM - 2240(UK)

The VM-2240 is a multifunctional amplifier that can be mounted in an EIA-Standard equipment rack (3-unit size). The unit comes with 4 audio inputs including the background music input, and the speaker output section which has an internal attenuator and 5-zone selector. It permits not only general-purpose broadcast, but also Emergency Broadcast based on the EN60849 Standard which gives pre-recorded voice instructions(*1) in the emergency situation. Broadcast can be made from an optional RM-200M Remote Microphone as well as from the amplifier, and can be remotely controlled from external equipment. In addition, for 100 V/42 Ω application the unit features the surveillance function(*2) which automatically checks the system for failures.

(*1) An optional EV-200M Voice Announcement Board is required. (*2) An optional SV-200MA Surveillance Board is required.

■ SPECIFICATIONS

(*3) 0 dB = 1 V

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Power Source	AC: 220 - 230 V, 50/60 Hz
	DC: 24 V/15 A, M3.5 screw terminal, Barrier distance: 8 mm (0.31"),
	Applicable cable diameter: AWG22 — AWG14
Power Consumption	With no signal present: 54 W
on AC Mains	Under normal operating conditions according to
	EN60065: 1998 sec. 4.2: 255 W
	With rated output signal: 549 W
Current Consumption	With no signal present: 1 A
on 24 V DC Power Input	
	EN60065: 1998 sec. 4.2: 5 A
	With rated output signal: 14 A
Rated Output	240 W
Output Voltage	100 V/42 Ω, 70 V/21 Ω, 50 V/10 Ω
/Impedance	(selectable by the internal wiring change)
Frequency Response	50 Hz - 16 kHz
Distortion	1 % or less
Signal—to—Noise Ratio	60 dB or more
Tone Control	Bass: 100 Hz ±10 dB, Treble: 10 kHz ±10 dB
Torro Gorreror	(Inputs 1 — 3 and BGM individually adjustable.)
Remote Microphone	2 RJ45 female connectors for connecting the RM-200M Remote
/Expansion Amplifier	Microphone and the VM-2120 or VM-2240 unit used as an
Connection	expansion amplifier.
Connection	Maximum distance: 800 m (874.89 yd) in total
	Link cable: Category 5 Shielded
	Number of connectable RM-200M's: Up to 4
	Twisted—Pair straight cable (TIA/EIA—568A standard)
Innut	Inputs $1 - 3$: $-60 \text{ dB}(*3) \text{ (MIC)/}-10 \text{ dB}(*3) \text{ (LINE) (changeable)},$
Input	
	600 Ω , electronically balanced(*4),
	combined XLR connector (female)/phone jack
	(Only Input 1 is additionally equipped with DIN
	connector(*5).)
	Telephone paging input: Push—in terminal block(*6)
	Voice sound: $-10~\text{dB}(*3)$, $10~\text{k}\Omega$, electronically—
	balanced input with shield terminal(*4)
	Control: No-voltage make contact input,
	open voltage: 3.3 V DC,
	short-circuit current: under 1 mA
	BGM 1 - 2: -20 dB(*3), 10 k Ω , RCA pin jack, monaural (internally mixed)
	Power amplifier input: 0 dB($*3$), 10 k Ω , RCA pin jack
	External speaker line input: 100 V line, for All—Zone Broadcast
	(This input is selected when the "Unit's
	broadcast cutoff" control is activated.)
Output	Speaker output: Plug—in screw connector(*7)
	5—zone selector with attenuator (all zones simultaneously
	selectable)
	Direct speaker line output: Direct output from the power amplifier
	output transformer (attenuator bypassed),
	Plug-in screw connector(*7)
	Line output: 0 dB(*3), 10 kΩ, RCA pin jack
	Recording output: 0 dB($*3$), 10 k Ω , RCA pin jack
	Preamplifier output: 0 dB($*3$), 10 k Ω , RCA pin jack
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Control Input	For controlling Inputs 1 — 3, Push—in terminal block
	No-voltage make contact input, open voltage: 3.3 V DC,
	short-circuit current: 1 mA or less
Control Input and Output	D-sub connector (25-pin, female)
	Input: No-voltage make contact input, open voltage: 3.3 V DC,
	short-circuit current: 1 mA or less
	Output: Open collector output, withstand voltage: 30 V DC,
	control current: 10 mA or less
	(1) External control input
	Activation of messages (*8)
	Activation of power
	Activation and stop of Emergency Broadcast
	Unit's broadcast cutoff
	(when activated by an external emergency equipment)
	(2) Status output
	Irregularity of communications with the Remote Microphone and
	an expansion amplifier
	AC power condition
	DC power condition
	Irregularity of the sound source of the Voice Announcement Board
	Failure (FAULT) indication on
	Power switch on
External Attenuator	Plug—in screw connector (*7), relay, no—voltage make contact output,
Control Output	transfer type, withstand voltage: 30 V DC, 125 V AC,
	contact current: 7 A (DC) or less, 7 A (AC) or less
Surveillance Input	D-sub connector (25-pin, female)
and Output (*9)	Input: No-voltage make contact input, open voltage: 3.3 V DC,
	short-circuit current: 1 mA or less
	Output: Open collector output, withstand voltage: 30 V DC,
	control current: 10 mA or less
Power Supply	24 V DC/0.1 A, for supplying power to an optional Amplifier Control
Chime Tone	Unit RU-2001/-2002, push-in terminal block (*6)
Chirne Tone	Built-in chime: 2-tone chime/2-tone chime (fast repeat)/4-tone chime (Up)/Single-tone chime/4-tone chime (Up &
	Down)/off
Function	Voice Announcement Board sound source: Pre—recorded chime (*8) Two units stacking (VM—2120 or VM—2240)
Tunction	Emergency broadcast (sequential control)
	Broadcast priority control
	Surveillance (failure detection) function (*9)
	Power supply to only one Remote Microphone (RM-200M)
	Line resistance: 40 Ω (one way) or less
Operating Temperature	0 °C to +40 °C (32 °F to 104 °F)
Finish	Panel: ABS resin, dark gray (PANTONE 447C or its equivalent), paint
	Case: Steel plate, dark gray (PANTONE 446C or its equivalent), paint
Dimensions	419 (W) × 143.3 (H) × 355.7 (D) mm (16.5" × 5.64" × 14")
Weight	14.5 kg (31.97 lb)
Accessory	Power cable (2 m (6.56 ft)) ···1, Name label ···1, Volume cover ···4
	Miniature type time—lag fuse T3.15 A …1
Option	Rack mounting bracket: MB—36
	Input transformer: IT-450
	Voice announcement board: EV—200M
	Surveillance board: SV-200MA

(*4) Can be transformer—balanced with the addition of an optional IT—450 input transformer.

(*5) For connection of the Paging Microphone PM—660D with a remote control switch

(*6) Usable cable diameter: AWG26 — AWG20, 0.5 mm²

(*7) Usable cable diameter: AWG24 — AWG12, 2.5 mm²

(*8) An optional EV—200M Voice Announcement Board is required.

The chime sound source must be pre—recorded into a CF (CompactFlash) card to be inserted into the EV-200M Board. (*9) An optional SV-200MA Surveillance Board is required.

